

Implement VTP



LAN Switching and Wireless – Chapter 4

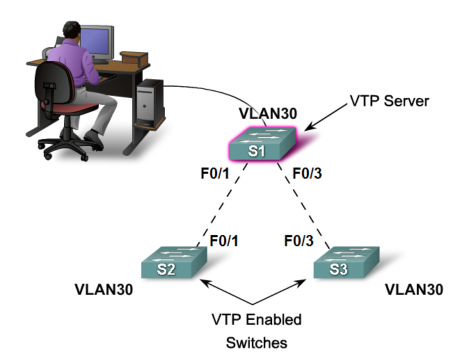
Objectives

- Explain the role of VTP in a converged switched network
- Describe the operation of VTP: VTP domains, VTP Modes, VTP Advertisements, and VTP Pruning.
- Configure VTP on the switches in a converged network.

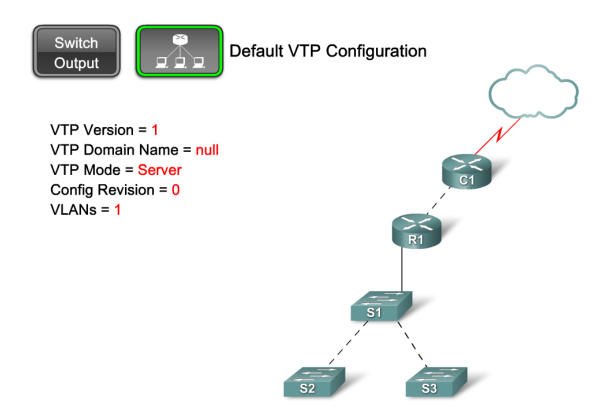
Explain the Role of VTP in a Converged Switched Network

Explain the role of VTP in a multi-switch network

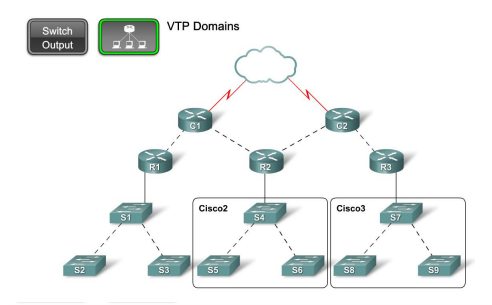
What is VTP?



Describe the importance of the default VTP configuration



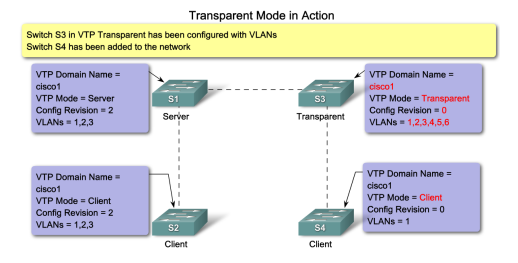
Explain the role of domains in VTP



```
S4#show vtp status
VTP Version
                                 : 3
Configuration Revision
Maximum VLANs supported locally : 255
Number of existing VLANs
                                : 8
VTP Operating Mode
                                : Server
VTP Domain Name
                               : cisco2
VTP Pruning Mode
VTP V2 Mode
                               : Disabled
                               : Disabled
VTP Traps Generation
MD5 digest
                              : Disabled
                                : 0x3F 0x37 0x45 0x9A 0x37 0x53 0xA6 0xDE
Configuration last modified by 192.168.0.99 at 3-9-93 05:20:38
```

 Describe how VTP exchanges domain and VLAN information between switches in the same VTP domain

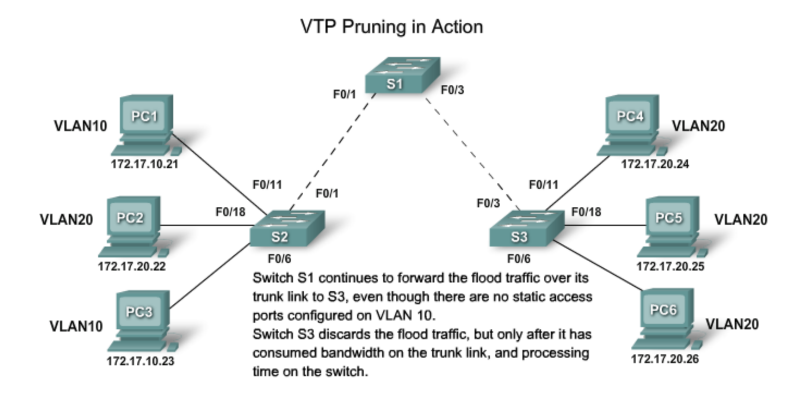
 Describe the role VTP modes play in enabling VTP to distribute and synchronize domain and VLAN configuration information in a network



VTP Modes

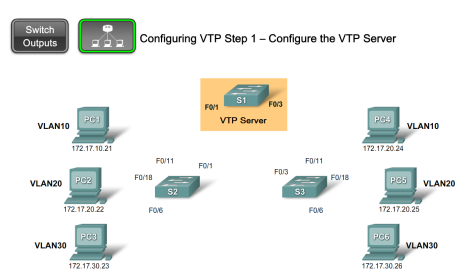
	VTP Server	VTP Client	VTP Transparent
Description	Manage Domain and VLAN configurations	Updates VTP configurations VTP client switches cannot change VLAN configurations.	Able to manage local VLAN configurations. Local VLAN configurations not shared with VTP network
Respond to VTP advertisements?	Participates fully	Participates fully	Only Forwards VTP advertisements
Global VLAN configuration preserved on restart?	Yes, global configurations stored in NVRAM	No, global configurations stored in RAM, not in NVRAM	No, local VLAN configuration only is stored in NVRAM
Update other VTP enabled switches?	Yes	Yes	No

Explain how VTP pruning functions



Configure VTP on the Switches in a Converged Network

Configure VTP on a Cisco Catalyst Switch



```
S1#show vtp status
VTP Version
Configuration Revision
Maximum VLANs supported locally
Number of existing VLANs
VTP Operating Mode
                                  : Server
VTP Domain Name:
VTP Pruning Mode
                                  : Disabled
VTP V2 Mode
                                  : Disabled
VTP Traps Generation
                                  : Disabled
                      : 0x7D 0x5A 0xA6 0x0E 0x9A 0x72 0xA0 0x3A
MD5 digest
Configuration last modified by 0.0.0.0 at 0-0-00 00:00:00
S1#
```

Configure VTP on the Switches in a Converged Network

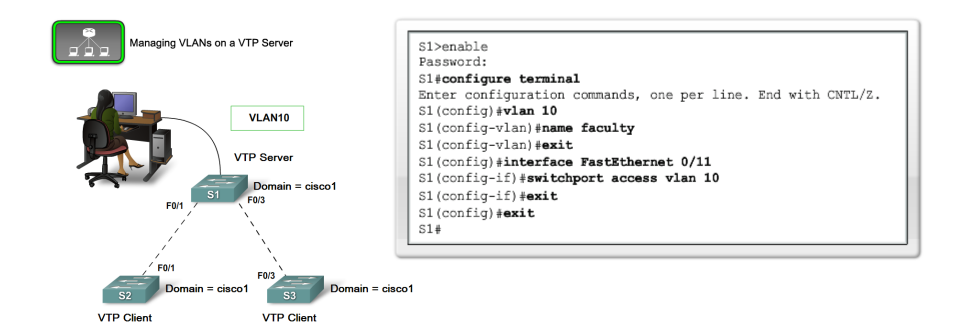
Identify and troubleshoot common VTP configuration problems

Common VTP Configuration Issues

- Incompatible VTP Versions
- · VTP Password Issues
- Incorrect VTP Mode Name
- All Switches set to VTP Client Mode

Configure VTP on the Switches in a Converged Network

Manage VLANs on a VTP enabled network



Summary

- VTP is a Cisco proprietary protocol used to exchange VLAN information across trunk links.
- A switch can be in one of 3 VTP operating modes

Client

Cannot create, modify or delete VLAN

Server

Can create, modify & delete VLAN

Transparent

Can create, modify, & delete LOCAL VLAN

Forwards VTP advertisements.

Summary

- VTP pruning
 Limits unnecessary dissemination of VLAN information.
- Verify VTP configuration
 Show VTP status
 - Show interfaces trunk

